Submit 3 Copies to Appropriate District Office		State of New Mexico Er , Minerals and Natural Resources Departme			Form C-103 ()5(
ĎISTRICT I P.O. Box 1980, Hobba, NM 88240 DISTRICT II P.O. Drawer DD, Arlesia, NM 88210		OIL CONSERVATION DIVIS P.O. Box 2088 Santa Fe, New Mexico 87504-2088		88	WELL API NO.	νρ	
				87.504-2088 KECENVED	30-015 5. Indicate Type		
DISTRICT 1000 Rio Bi	III NIZOS Rd., Azzec, NM 87410			JUL 2 6 1993	6. State Oil & Ga	STATE FEE X	
SUNDRY NOTICES AND REPORTS ON WELLS. (DO NOT USE THIS FORM FOR PROPOSALS TO CRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					7. Lease Name or Unit Agreement Name		
1. Type of Well: Oil GAS WELL GAS WELL GAS		OTHER SWD			East Loving SWD		
2 Name of Bir 3. Address	d Creek Resources	s, Inc.			8. Well No.	1	
	.2 South Boston, S	Suite 550, Tulsa, O	K 7	4119	9. Pool name or V	wilder Sw D Dal.	
Un		7 Feet From The North		Line and 491	Feet From	The East Line	
Section 15 Township 23 South Range 28 East NMPM Eddy County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3001' GR							
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
PERFORM R	EMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING		PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING 1		CASING TEST AND CE			
OTHER:				OTHER:			
12. Describe	Proposed or Completed Operation E RULE 1103.	ons (Clearly state all pertinent de	esails, an	d give persinens dases, inciud	ing estimated date of	staning any proposed	
7/9/93 Kill well w/polymer plug 7/12/93 Dig reserve pit. RU Pride Well Service and begin flow back. NU BOP. Pull 60 jts 2 7/8' fiberglass tbg. RIH w/overshot. Retrieve 3 jts fiberglass tbg. RIH w/overshot and latch on to tbg. Unable to release on/off tool. Back off 2 7/8" fiberglass tbg. POOH. Retrieve 20 jts fiberglass tbg. RIH w/2 7/8" work string and screen into fiberglass tbg fiberglass tbg. Shot fiberglass tbg. off 1' above on/off tools. POOH. No 7/13/93 RIH w/overshot and catch 2 7/8" fiberglass tbg. POOH and lay down all tbg. RIH w/7" X 23" X 2 7/8" lock set, 2.25 profile nipple, 7" X 2 7/8" on/off tool (nickel plate and 129 jts 2 7/8" ceramakote steel tbg. Set packer @ 4053'. NU wellhead. Pull blanking plug and test all tubulars. OK. Turn on injection system.							
	/ / /	1 11					

fwr me President

- TITLE -

DATE _7/20/93

(918) 582-7713 TELEPHONE NO.

JUL 2 9 1993

CONDITIONS OF APPROVAL, IF ANY:

SIGNATURE .

APPROVED BY-

TYPE OR PRINT NAME

(This space for State Use)

I hereby certify that the information scove is true and complete to the best of my knowledge and belief.

H. Ric Hedges